Amdt. Dated December 5, 2007

Reply to Office Action of September 7, 2006

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of

claims in the application:

Listing of Claims:

1. (Currently amended) An information processor to analyze the right

of access to a database having a data file in a form of a structured document,

the information processor comprising:

a query automaton generation unit for generating a query automaton

from a path expression in which a retrieval condition for the database is

described:

an access control automaton generation unit for generating an access

control automaton from an access control policy in which an access control rule

is described; and

a logic operation unit for deciding access rights in database retrieval

using the path expression by performing logic operations related to the query

automaton generated by the query automaton generation unit and the access

control automaton generated by the access control automaton generation unit,

without accessing said data file stored in said database.

2. (Original) The information processor of claim 1, further comprising a

schema automaton generation unit for generating a schema automaton from a

Amdt. Dated December 5, 2007

Reply to Office Action of September 7, 2006

schema showing a structure of the data file stored in the database wherein the

logic operation unit performs decision of the access right in consideration for the

schema automaton generated by the schema automaton generation unit.

3. (Original) The information processor of claim 2, further comprising a

path table control unit for controlling path table describing paths of the data file

stored in the database wherein the schema automaton generation unit

generates the schema automaton from the path table controlled by the path

table control unit.

4. (Original) The information processor of claim 1, further comprising a

path expression extraction unit for extracting the path expressions from a query

expression specifying a retrieval method for the database.

5. (Original) The information processor of claim 4, further comprising a

query expression access right decision unit for deciding access rights in the

database retrieval by the query expression based on decision results of access

rights, which are obtained by the logic operation unit, for the individual path

expressions extracted from the query expression.

Amdt. Dated December 5, 2007

Reply to Office Action of September 7, 2006

6. (Currently Amended) An information processor which analyzes

access rights to a database having a data file comprising a structured

document, the information processor comprising:

a path table control unit for controlling a path table describing paths of a

data file stored in the database; and

an access right decision unit for selecting a predetermined path in the

path table controlled by the path table control unit by a path expression

describing a retrieval condition for the database, applying an access control

policy describing access control rules and deciding an access right in database

retrieval by the path expression with respect to the predetermined path, said

selecting, applying and deciding being performed prior to retrieving said

structured document in said database.

7. (Original) The information processor of claim 6, further comprising:

a query automaton generation unit for generating a query automaton

from a path expression in which a retrieval condition for the database is

described; and

an access control automaton generation unit for generating an access

control automaton from the access control policy in which the access control

rule is described,

wherein the access right decision unit selects the predetermined path by

use of the query automaton generated by the query automaton generation unit

Amdt. Dated December 5, 2007

Reply to Office Action of September 7, 2006

and decides an access right to the predetermined path by use of the access $\frac{1}{2}$

control automaton generated by the access control automaton generation unit.

8. (Original) The information processor of claim 6, further comprising a

path expression extraction unit for extracting the path expressions from a query

expression specifying a retrieval method for the database.

9. (Original) The information processor of claim 8, further comprising a

query expression access right decision unit for deciding access rights in the

database retrieval by the query expression based on decision results of access

rights, which are obtained by the access right decision unit, for the individual

path expressions extracted from the query expression.

10. (Currently amended) A database retrieval system, comprising:

a database storing an XML document; and

a preliminary an access rights analysis device which decides, based on

path expressions describing retrieval conditions used in retrieval for the

database and an access control policy describing access control rules, to which

one of

always permitted,

always denied, and

indeterminate

Amdt. Dated December 5, 2007

Reply to Office Action of September 7, 2006

an access right in the database retrieval using the path expressions

corresponds, said preliminary access rights analysis device deciding said

access rights without retrieving said XML document.

11. (Currently amended) The database retrieval system of claim 10,

wherein the access rights analysis device includes:

a query automaton generation unit for generating a query automaton

from a path expression in which a retrieval condition for the database is

described:

an access control automaton generation unit for generating an access

control automaton from the access control policy in which an access control rule

is described: and

a logic operation unit for deciding access rights in database retrieval

using the path expression by performing logic operations related to the query

automaton generated by the query automaton generation unit and the access

control automaton generated by the access control automaton generation unit.

12. (Original) The database retrieval system of claim 11, further

comprising:

a path expression extraction unit for extracting the path expressions from

a guery expression specifying a retrieval method for the database; and

Amdt. Dated December 5, 2007

Reply to Office Action of September 7, 2006

a query expression access right decision unit for deciding access rights

in the database retrieval by the query expression based on decision results of

access rights, which are obtained by the logic operation unit, for the individual

path expressions extracted from the query expression.

13. (Original) The database retrieval system of claim 10, further

comprising the access rights analysis device including:

a path table control unit for controlling a path table describing paths of a

data file stored in the database; and

an access right decision unit for selecting a predetermined path in the

path table controlled by the path table control unit by a path expression

describing a retrieval condition for the database, applying the access control

policy describing the access control rules and deciding an access right in

database retrieval by the path expression with respect to the predetermined

path.

14. (Original) The database retrieval system of claim 13, further

comprising:

a path expression extraction unit for extracting the path expressions from

a query expression specifying a retrieval method for the database; and

a query expression access right decision unit for deciding access rights

in the database retrieval by the query expression based on decision results of

Amdt. Dated December 5, 2007

Reply to Office Action of September 7, 2006

access rights, which are obtained by the access right decision unit, for the

individual path expressions extracted from the query expression.

15. (Original) An access rights analysis method for analyzing the right of

access to a database storing an XML document by use of a computer,

comprising the steps of:

generating a query automaton from a path expression in which a retrieval

condition for the database is described, generating an access control

automaton from an access control policy in which an access control rule is

described and storing the generated query automaton and access control

automaton in a predetermined storage means; and

performing logic operations related to the query automaton and the

access control automaton, which are stored in the predetermined storage

means, and deciding an access right in database retrieval using the path

expression without checking the XML documents stored in the database.

16. (Currently Amended) An access rights analysis method for

analyzing the right of access to a database storing an XML document by use of

a computer, comprising the steps of:

selecting a predetermined path from a path table, which is stored in a s

predetermined storage means and describes paths of a data file stored in the

Amdt. Dated December 5, 2007

Reply to Office Action of September 7, 2006

database, by a path expression describing a retrieval condition for the

database; and

applying an access control policy describing access control rules and,

without checking the data file stored in the database, deciding an access right in

database retrieval by the path expression with respect to the predetermined

path.

17. (Currently Amended) A program for analyzing the right of access to

a database handling a data file as a structured document, by controlling a

computer, the program causing the computer to function as:

a query automaton generation means for generating a query automaton

from a path expression in which a retrieval condition for the database is

described:

an access control automaton generation means for generating an access

control automaton from an access control policy in which an access control rule

is described; and

a logic operation means for deciding access rights in database retrieval

using the path expression by performing logic operations related to the

generated query automaton and access control automaton, without accessing

said data file.

18. (Currently amended) The program of claim 17, further causing the computer to function as:

a path expression extraction means for extracting the path expressions from a query expression specifying a retrieval method for the database; and

a query expression access right decision means for deciding access rights in the database retrieval by the query expression based on decision results of access rights for the individual path expressions extracted from the query expression.

19. (Currently Amended) A program for analyzing the right of access to a database handling a data file, described in a form of a structured document, by controlling a computer, the program allowing the computer to function as:

a path table control means for controlling a path table describing paths of a data file stored in the database; and

an access right decision means for selecting a predetermined path in the path table controlled by the path table control unit by a path expression describing a retrieval condition for the database, applying an access control policy describing access control rules and deciding the presence of an access right in database retrieval by the path expression with respect to the predetermined path without accessing said data file.

Amdt. Dated December 5, 2007

Reply to Office Action of September 7, 2006

20. (Original) The program of claim 19, further causing the computer to

function as:

a path expression extraction means for extracting the path expressions

from a query expression specifying a retrieval method for the database; and

a query expression access right decision means for deciding access

rights in the database retrieval by the query expression based on decision

results of access rights for the individual path expressions extracted from the

query expression.

21. (New) The database retrieval system of claim 10 wherein, if said access

right decided by said preliminary access rights analysis device is indeterminate,

said database retrieval system retrieving said XML document to determine

access rights.